	Hits	Search Text
1	708	interconnect\$3 same port and partition\$3 with port and flow
2	324	<pre>interconnect\$3 same port and partition\$3 with port and (traffic flow) near5 (data information requir\$4 parameter condition status)</pre>
3	99	<pre>interconnect\$3 with port and partition\$3 near3 port and (traffic flow) near5 (data information requir\$4 parameter condition status)</pre>
4	16	4 and merg\$3
5	15	4 and merg\$3 and (desgin toole software agent)
6	1	7 and (new addition\$2) adj3 port
7	449	interconnect\$3 with (connection device node unit terminal link port) and partition\$3 near3 (connection device node unit terminal link port) and (traffic flow) adj3 (data information requir\$4 parameter condition status)
8	38	4 and (combin\$5 merg\$3) and (design toole)
9	13	10 and (new addition\$2) adj3 (connection device node unit terminal link port)
10	10	interconnect\$3 with partition\$3 near5 (connection device node unit terminal link port) and (traffic flow) adj3 (data information requir\$4 parameter condition status) and merg\$3
11	<u> </u>	<pre>interconnect\$3 adj3 (switch\$3 port fabric router hub device node) with partition\$3 with (set subset)and (traffic flow) adj3 (data information requir\$4 parameter condition status) and merg\$3</pre>
12	1537	merg\$3 with (two pair first with second different plurality) adj3 (port stream flow traffic link connection bus buffer queue query instruction)
13		merg\$3 with (two pair first with second different plurality) adj3 (port stream flow traffic link connection bus buffer)
14	1	(interconnect\$3 crossconnect cross\$7 gateway router hub switch\$3) and (port "i/o" input near output) with partition\$3 and 19
15		merg\$3 with (two pair first with second different plurality) adj3 (port stream flow traffic link connection bus buffer set subset subgroup).ab.
16	25	26 and interconnect\$3
17		<pre>interconnect\$3 adj (router switch\$3 gateway server node device) same first adj (set lan valn netowrk group cluster) same second adj (set lan valn netowrk group cluster)</pre>

	Hits	Search Text
18		28 and (form\$3 creat\$3 establish\$3 generat\$3 gather\$3 collect\$3 assign\$3) adj5 (list table) with (require\$4 condition status)
19	206	<pre>interconnect\$3 adj3 (router switch\$3 gateway server node device) same first adj3 (set lan valn netowrk group cluster) same second adj3 (set lan valn netowrk group cluster)</pre>
20	2	30 and (form\$3 creat\$3 establish\$3 generat\$3 gather\$3 collect\$3 assign\$3) with (list table) near5 (require\$4 condition status)
21	17	30 and (list table) near5 (require\$4 condition status)

	Hits	Search Text
1	708	<pre>interconnect\$3 same port and partition\$3 with port and flow</pre>
2	324	<pre>interconnect\$3 same port and partition\$3 with port and (traffic flow) near5 (data information requir\$4 parameter condition status)</pre>
3	99	<pre>interconnect\$3 with port and partition\$3 near3 port and (traffic flow) near5 (data information requir\$4 parameter condition status)</pre>
4	16	4 and merg\$3
5	15	4 and merg\$3 and (desgin toole software agent)
6	1	7 and (new addition\$2) adj3 port
7	·	interconnect\$3 with (connection device node unit terminal link port) and partition\$3 near3 (connection device node unit terminal link port) and (traffic flow) adj3 (data information requir\$4 parameter condition status)
8	38	4 and (combin\$5 merg\$3) and (design toole)
9	13	10 and (new addition\$2) adj3 (connection device node unit terminal link port)
10	10	<pre>interconnect\$3 with partition\$3 near5 (connection device node unit terminal link port) and (traffic flow) adj3 (data information requir\$4 parameter condition status) and merg\$3</pre>
11	-	interconnect\$3 adj3 (switch\$3 port fabric router hub device node) with partition\$3 with (set subset) and (traffic flow) adj3 (data information requir\$4 parameter condition status) and merg\$3
12	1537	merg\$3 with (two pair first with second different plurality) adj3 (port stream flow traffic link connection bus buffer queue query instruction)
13	1414	merg\$3 with (two pair first with second different plurality) adj3 (port stream flow traffic link connection bus buffer)
14		(interconnect\$3 crossconnect cross\$7 gateway router hub switch\$3) and (port "i/o" input near output) with partition\$3 and 19
15	118	merg\$3 with (two pair first with second different plurality) adj3 (port stream flow traffic link connection bus buffer set subset subgroup).ab.
16	25	26 and interconnect\$3